



The Gazette of India

EXTRAORDINARY

PART I—Section 1

PUBLISHED BY AUTHORITY

No. 107] NEW DELHI, SATURDAY, NOVEMBER 25, 1950

MINISTRY OF COMMERCE

NOTIFICATION

IMPORT TRADE CONTROL

New Delhi, the 25th November 1950

No. 53-ITC/50.—The following Open General Licence issued by the Central Government under the Notification of the Government of India in the late Department of Commerce No. 23-ITC/43, dated the 1st July 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), is published for general information :—

IMPORT TRADE CONTROL

OPEN GENERAL LICENCE No. XXI

In pursuance of the Notification of the Government of India in the late Department of Commerce No. 23-ITC/43, dated the 1st July 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), the Central Government hereby gives general permission to all persons to import into India :—

- (a) from any country in the world except the Union of South Africa and Pakistan any goods of any of the descriptions specified in the annexed Schedule 'A' and;
- (b) from all countries except (a) the United States of America and any territory under the suzerainty or sovereignty of the United States of America, Canada (including Newfoundland) and other American account countries, consisting of the Philippine Islands, Bolivia, Columbia, Costa Rica, Cuba, Dominican Republic, Ecuador, Guatemala, Haiti, Honduras, Mexico, Nicaragua, Panama, Salvador, Venezuela and Liberia, (b) Japan, (c) Union of South Africa and (d) Pakistan, any goods of any of the descriptions specified in the annexed Schedule 'B'.

Provided that,

- (i) In the case of goods of the descriptions specified in Schedule 'A' such goods have not been produced or manufactured in the Union

of South Africa and/or Pakistan and in the case of goods of the descriptions specified in Schedule 'B' such goods have not been manufactured or produced in any of the excepted territories mentioned in clause (b);

- (ii) such goods are shipped on through consignment to India on or before the 30th June, 1951 without any grace period whatsoever; and
- (iii) nothing in this licence shall affect the application to any goods of any prohibition or regulation affecting the import thereof in force at the time when such goods are imported.

SCHEDULE 'A'

Description	Part of Import Trade Control Schedule	Serial No.
1	2	3
Copper, wrought in the following forms, <i>viz.</i> , strip, tape, foil, highly polished sheet specially prepared for making process blocks, lithographic sheet and copper perforated sheet.	I	41
Copper scrap whether ingotted or otherwise	I	42
Lead, wrought including the following, <i>viz.</i> , pipes, tubes, foil, wire and sheet including sheet for tea chest.	I	43
Lead ingot, pig	I	43-A
Antimonial lead in the ingot and wrought form including the following, namely, pipe, tube and sheet.	I	43-B
Zinc or Spelter, unwrought, including zinc dross, dust ashes and zinc in the form of ingots, cake, tile, slab, plate and granulations including all forms of zinc scrap and zinc wrought including wire, rod, sections, sheet including highly polished sheet specially prepared for making process blocks, lithographic sheet and the following manufactures, <i>viz.</i> zinc perforated and sheet out to size.	I	44
Tinblock	I	45
Tin, wrought, including the following <i>viz.</i> , foil and wire	I	45-A
(a) Brass, bronze and similar alloy, unwrought and in the form of ingot and scrap whether ingotted or otherwise and the following manufactures, <i>viz.</i> perforated sheets.	I	46
(b) Nickel alloys including manufactures of nickel alloys	I	46
Copper, unwrought in the form of ingot or slab other than ingotted scrap.	I	47
Antimony ingot, regulus and star metal	I	47-A
Nickel, including nickel scrap in all forms, excluding manufactures thereof.	I	48
All alloys of copper and scrap of such alloys in all forms, excluding manufactures thereof.	I	49
Monel metal	I	50
Tungsten metal powder and other tungsten products	I	51
Molybdenum metal powder	I	52
Copper electrodes	II	10

1	2	3
Unwrought ingots, blocks and bars of aluminium	II	13
Zinc electrodes	II	15
Electrodes made of brass, bronze and other similar alloys	II	16
Cadmium, cobalt, manganese, magnesium and bismuth and manufacturers thereof.	II	17
Ball bearings exceeding 1" in diameter and roller bearings	II	18(1)
Taper bearings	II	19(2)
Tools tipped with tungsten carbide	II	20(1)
Steel files	II	20(3)
(i) Graphite crucibles for pit fired furnaces	II	26
(ii) Graphite crucibles including covers, muffle rings, and stands for tilting furnaces		
(iii) Carborundum crucibles for pit fired furnaces		
(iv) Carborundum crucibles for tilting furnaces		
Spare parts for Diesel Engines, all types	II	30
Spare parts of power-driven pumps all sorts excluding Trailer Pumps	II	34
Component parts of Ball bearings exceeding 1" in diameter and component parts of roller and taper bearings excluding plummer blocks for housing but including nuts and washers and adapter sleeves.	II	36(5)
Synthetic graphite and Amorphous carbon electrodes as used in Electric Furnaces for production of Iron, Steel Ferro-alloy and non-ferrous metals. Synthetic Graphite and Amorphous carbon electrodes for use in electrolytic processes. Carbon, Furnaces (Liner) Blocks for use in electric Furnaces.	II	41-A
Hydrosulphite of soda; Rangolite C (Sodium Formosul Sulphoxylate) or Formosul L; and Sodium nitrite.	III	1
Component parts of Ball bearings exceeding 1" in diameter and component parts of roller and taper bearings excluding plummer blocks for housing but including nuts and washers and adapter sleeves.	III	4(5)
Tallow	IV	60
Palm Oil	IV	61
Cocoanut Oil	IV	62
Milk foods for infants	IV	74
<i>Drugs and medicines, the following articles only namely :—</i>	IV	109
Penicillin and its preparations.		
Chloramphenicol (Chloromycetin, etc.).		
Insulin, all sorts.		
Normal Human Plasma.		
Synthetic Vitamins including folic acid but excluding tablets, preparations, Cod Liver Oil and other fish-liver oils.		
Cinematograph films, unexposed	IV	116
<i>The following articles of paper designed for use in laboratories or for other scientific purposes, namely :—</i>	IV	150
Filter papers.		
Litmus paper.		
Potassium Iodide paper.		
Paper charts for use with an instrument.		
Recording paper for use with an instrument.		
Paint testing paper.		
Brush out cards.		
Indicator papers.		

	1	2	3
Extraction thimbles		IV	168
Refractories		IV	288
<i>The following items of laboratory-ware made of China and Porcelain, namely :—</i>		IV	240
Combustion Boats.			
Evaporating basins, Porcelain.			
Casseroles, Porcelain.			
Buchner & Hirsch Funnels.			
Gas Generators, Glass and Porcelain.			
Spotting tiles.			
Acid trays.			
Mercury troughs.			
<i>The following glass bottles designed specifically for laboratory use, namely :—</i>		IV	247
Gas generating bottles.			
Media bottles.			
Weighing bottles.			
Gas washing bottles.			
<i>The following items of laboratory-ware made of glass, namely :—</i>		IV	248
Crucibles, sintered glass.			
Cylinders, measuring.			
Distillation heads.			
Drying towers.			
Eudiometers.			
Filter cones.			
Filter tubes.			
Volumetric graduated glassware.			
Glass traps.			
Glass cells.			
Ground glass joints.			
Nitrometers.			
Glass stopcocks.			
Glass combustion tubes.			
Capillary tubing.			
Anarobic jars.			
Staining troughs.			
Micro flasks.			
Micro filter flasks.			
Micro filter beakers.			
Sintered glass funnels.			
Micro weighing bottles.			
Iodine flasks.			
Boiling point flasks.			
Funnel recover.			
Tar Acids flasks.			
Saponification flasks.			
Specific gravity flasks.			
Colour comparison tubes.			
Melting Point flasks.			
Rupert's' Drops.			
Bologna Phials.			
Sediment cones.			
Sidgwick Rafter Funnel.			
Interchangeable ground glass joints.			
Pyrex tubing and rods.			
Mercury.		IV	266
<i>The following articles of laboratory enamelledware, namely :—</i>		IV	269
Enamelled Iron Sulphonating Pots.			

1

2

3

The following articles of hardware only, namely :—

Hand sewing needles.	V	278
Blowpipe Burners.		
Combustion boats, nickel.		
Vacuum taps.		
Spatulas, nickel.		
Laboratory, spoons, nickel.		
Laboratory tongs, nickel.		
Briquette moulds.		
Laboratory sieves (British Standard specification).		
Coal ash moulds.		
Sand rammer moulds.		
Vicat moulds.		
Needles for sewing machines.	IV	288
X-Ray films.	IV	302

The following items of photographic apparatus specially designed for use as part of or in conjunction with Scientific or Optical instruments, namely :—

Microscope cameras.		
Spectrographic cameras & plates, films		
X-ray diffraction cameras and plates and films	IV	305
Dyeing and tanning substances, all sorts, not otherwise specified and excluding wattle extract and the articles specified in serial No. 5 of this Part of this Schedule.	V	6
Antimony ore.	V	14
Fluxes for melting and refining metals, Sodium X-anthates Potassium X-anthates.	V	22
Sulphur.	V	25
Rubber pressure and Vacuum tubing	V	41
Rubber Vaccine caps	V	41
Wood pulp.	V	43
Newspaper	V	44
Cigarette Paper	V	45
Bort and industrial diamonds	V	60
Component parts of Ball bearings exceeding 1" in diameter and Component parts of roller and taper bearings excluding plummer blocks for housing but including nuts and washers and adapter sleeves.	V	65 (5)
Hosiery needles for hosiery machinery and knitting machines whether operated by manual labour or mechanical power.	V	69-A
Spare parts for agriculture Tractors and for tractor drawn agricultural implements.	V	74
Agricultural Implements; tractor drawn, only		

The following Electric Instruments, apparatus and appliances, suitable for use in laboratories, namely :—

Pointolite lamps.		
Electrometers.		
Induction Coils.		
Electric ovens and stills Combined under 1 kw.		
Micro projectors.		
Vacuum pumps, electric.		
Spectrum tubes.		
Electric Stirrers.		
Electrical contact thermometers.		
Instrument Transformers.		

1

2

3

Platinum resistance thermometers.		
Instrument Rectifiers.		
Slide Incinerators.		
Fusion point of coal ash furnaces.		
Moisture oven.		
Dielectric test apparatus.		
Insulating oil testers.		
Oscillators and oscillographs.		
Calomel electrodes.		
Hydrogen electrode.		
Quinhydrone electrode.		
Morton electrode.		
Glass electrodes.		
pH Meters.		
pH recorders.		
Transition temperature bellies.		
Transport Number apparatus.		
Dionic water tester.		
Conductivity meter		
Electro-medical apparatus	V	79
<i>Scientific and surgical instruments, apparatus and appliances now of rubber and the following optical instruments suitable for laboratory use, namely :—</i>	ade labo-	V 93
Microscopes and accessories.		
Microscope slides & cover glasses.		
Reading telescopes.		
Dranell Microscope.		
Asbestos, raw	V	98
Gas black, thermatomic black, acetylene black and carbon black.	V	106
Glucose, B. P. or U.S.P. standard, including Dextrose, hydrous and anhydrous.	V	108
<i>The following articles of laboratory-wear made of Silica, namely :—</i>	V	122
Silica weighing bottles.		
Silica specific gravity bottles.		
Silica basins and dishes.		
Silica beakers.		
Silica capsules.		
Silica casseroles.		
Silica crucibles.		
Silica cover glasses.		
Silica flasks all types.		
Silica plates.		
Silica muffles.		
Silica plungers.		
Silica retort tubes.		
Silica tiles.		
Silica tubes.		
Silica tubing.		
Silica cells.		
Silica combustion boats.		
Silica porous dishes.		
Silica funnels.		
Silica Interchangeable ground joints.		
Casoin	V	122
Fluorspar	V	122
Fluxes for melting and refining metals	V	122
Cryolite	V	122
Sodium Xauthates	V	122
Potassium Xanthate	V	122

1

2

3

SCHEDULE 'B'

Sisal Fibre	II	5
Iron or steel coated and uncoated electrodes both rod and wire	II	9
Aluminium circles, sheets and other manufactures not otherwise specified.	II	12
Aluminium alloy items containing not more than 97 per cent. aluminium in the form of plates, sheets, circles, strips, rods, bars, tubes, sections, wire and rivets.	II	17
Conveyor belting	II	28
Copra and cocoanut kernel	IV	38
Wattle extract	IV	43
Wattle bark	IV	44
Barks for tanning, excluding wattle bark	IV	45
Cutch and gambier, all sorts	IV	46
Stearine	IV	54
China clay	IV	97
Drugs and medicines N. O. S. only the following, namely :—	IV	109

Sulphur drugs including tablets and ointments.

Diethyldarbamazine, including tablets.

Streptomycin and its salts.

Acid Acetylsalicylic excluding preparations thereof.

Acid Salicylic excluding preparations thereof.

Acid Tartaric B. P. excluding preparations thereof.

Amino acids.

Apomorphine Hydrochloride.

Barium Sulphate for X-Ray examination.

Bismuth carbonate.

Bismuth Salicylate excluding preparations thereof.

Bismuth Tribromophenate excluding preparations thereof.

Bismuth Oxide excluding preparations thereof.

Bismuth Oxychloride excluding preparations thereof.

Calcium Colloidal preparations for parenteral use.

Colomel B. P. excluding preparations thereof.

Cocaine Hydrochloride.

Citric Acid B. P.

X-Ray diagnostic reagents covered by the B. P., B. P. C. or the U. S. P.

Digitalis and active principles of digitalis.

Emetine Hydrochloride.

Enzymes.

Hexamine.

Homatropine hydrobromide.

Leptazol.

Methyl Salicylate excluding preparations thereof.

Mersalyl.

Nikethamide (Anacardone, Coramine, etc.).

Pethidine Hydrochloride B. P.

Pentathal Sodium.

Phenacetine excluding preparations thereof.

Physostigmine Salicylate.

Pilocarpine and its salt..

Sodium Salicylate excluding preparations thereof.

Strophanthin.

Stibophene.

Tetrachlorethylene excluding preparations thereof.

Thiouracil and its alkyl derivatives.

Tuberoulin.

Urea.

1	2	3
Chrome splits	IV	145
Cork manufactures	IV	154
Free wheels, chains, spokes, nipples and lugs of bicycles	IV	301
Gram and pulses	V	1
Explosives, namely, blasting gunpowder, blasting gelatine, blasting dynamite, blasting roburite, blasting tonite, and all other sorts, including detonators and blasting fuse.	V	39
Wool raw and Wool tops	V	47
Hair yarn for belting	V	50

R. J. PRINGLE,
Joint Secretary to the Government of India.